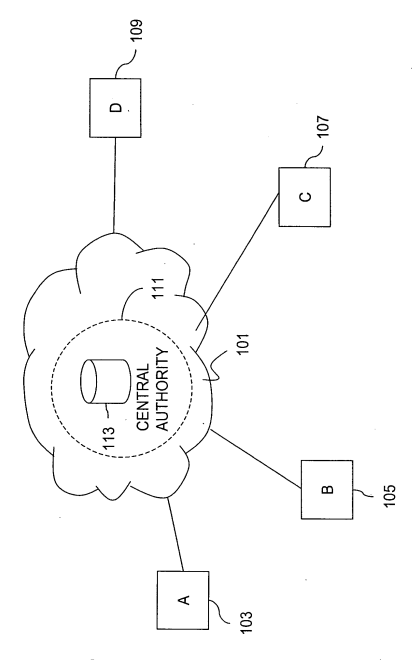
Title Processing Method for Key Exchange Among Broadcast or Multicast Groups that Provides a More Efficient Substitute for Diffie-Hellman Key Exchange

Inventor: Sunil K. Srivastava Date: November 17, 2003 Docket No. 50325-0855

Express Mail No.: EV323350983US Sheet 1 of 7



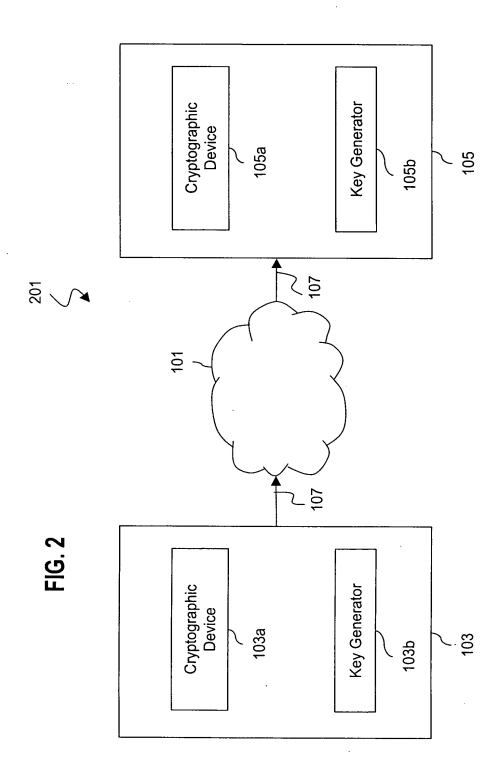
Title Processing Method for Key Exchange Among Broadcast or Multicas Groups that Provides a More Efficient Substitute for Diffie-Hellman Key Exchange

Inventor: Sunil K. Srivastava Date: November 17, 2003

Docket No. 50325-0855

Express Mail No.: EV323350983US Sheet 2 of 7

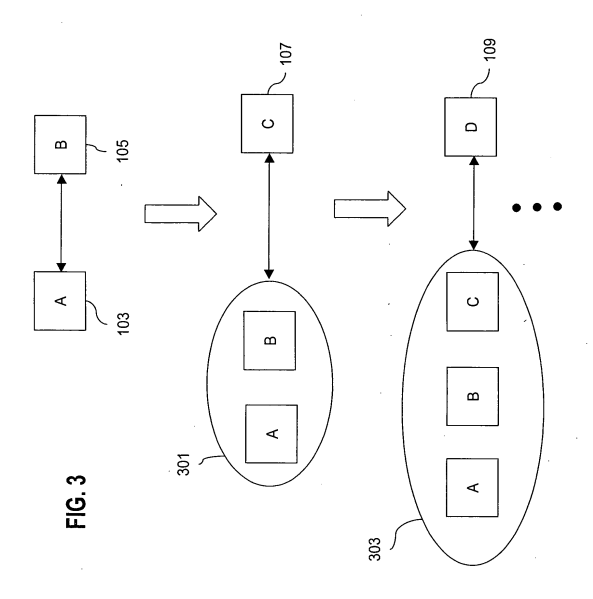




Title Processing Method for Key Exchange Among Broadcast or Multicast Groups that Provides a More Efficient Substitute for Diffie-Hellman Key Exchange

Inventor: Sunil K. Srivastava Date: November 17, 2003 Docket No. 50325-0855

Express Mail No.: EV323350983US Sheet 3 of 7

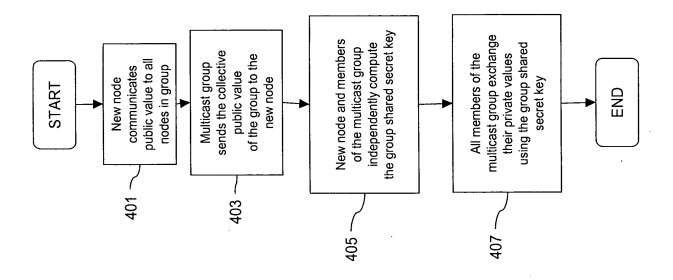


Title Processing Method for Key Exchange Among Broadcast or Multicas Groups that Provides a More Efficient Substitute for Diffie-Hellman Key

Inventor: Sunil K. Srivastava Date: November 17, 2003 Docket No. 50325-0855

Express Mail No.: EV323350983US

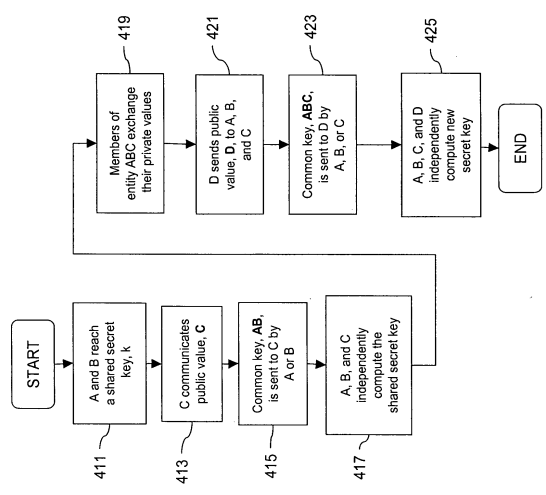
Sheet 4 of 7



Title Processing Method for Key Exchange Among Broadcast or Multicast Groups that Provides a More Efficient Substitute for Diffie-Hellman Key Exchange

Inventor: Sunil K. Srivastava Date: November 17, 2003 Docket No. 50325-0855

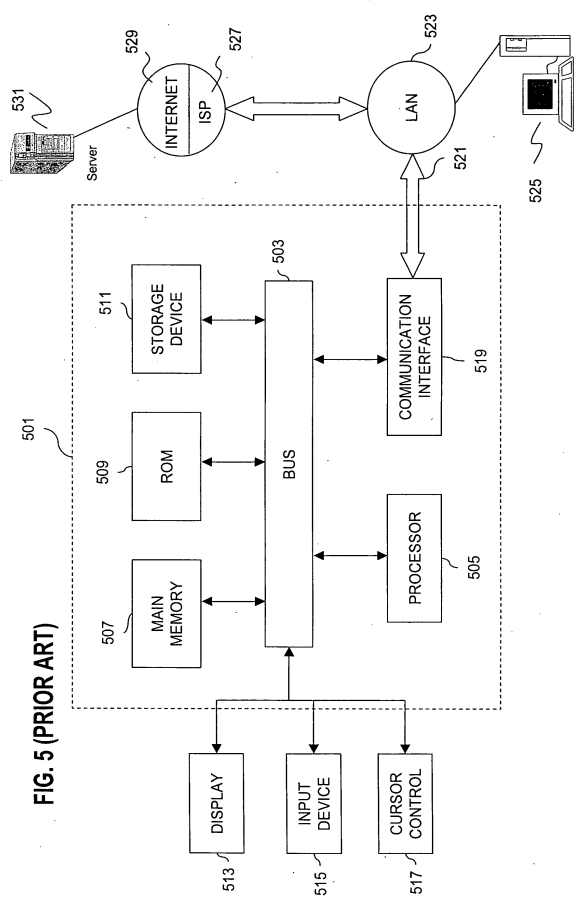
Express Mail No.: EV323350983US Sheet 5 of 7



Title Processing Method for Key Exchange Among Broadcast or Multicas Groups that Provides a More Efficient Substitute for Diffie-Hellman Key Exchange

Inventor: Sunil K. Srivastava Date: November 17, 2003 Docket No. 50325-0855

Express Mail No.: EV323350983US Sheet 6 of 7



Title Processing Method for Key Exchange Among Broadcast or Multicast Groups that Provides a More Efficient Substitute for Diffie-Hellman Key Exchange

Inventor: Sunil K. Srivastava

Date: November 17, 2003 Docket No. 50325-0855

Express Mail No.: EV323350983US Sheet 7 of 7



